Approved For Release 2000/08/23: CIA-RDP62S00231A000100130011-8 REVISION 8 INSTALLATION SHEET COUNTRY INSTALLATION NO. PART I, ITEM NO. DATE 15 Marvember 1959 CZECHOSLOVAKIA 325 UTM CORRDINATES ALTERNATE NAME(S) SHEET NO. VR 5848 2 T-9 VYSOCANY PRACUE TYPE OF INSTALLATION AIRCRAFT FLANT NAME OF INSTALLATION (STEDOCESKE STROJIRNY (TEL) (FORMERLY AERO VYSOCANY) Julia Fucika 40 (TEL) VR 655511 DESCRIPTION Plant believed producing Aero - 45 and possibly prototype of new light planes. RESPONSIVE, REPORTING INFORMATION REQUIRED DATE OF INFO REPORT NO. SOURCE 1. Number and type aircraft in or near plant area. 2. Any prototypes of new aircraft seen. 25X1B4d 3. 4. Evidence of expansion of production facilities. 5. Number of shifts worked and estimate of labor force. 6. Any changes in name of plant. 7. All possible photos. Priority 2 Approved For Release 2000/08/23 : CIA-RDP62S00231A000100130b11-8

Арр

	INSTALLATION SHEET	•	REVISION	3
UNTRY	INSTALLATION NO.	PART I, ITEM NO.	DATE	
ZECHOSLOVAKIA	32 6	,	15 Warrand	1050
wN	ALTERNATE NAME(S)	SHEET NO.	15 Novemb	
PRAGUE	MALESICE	2 T-9	VR 5848	
PE OF INSTALLATION				
iacraft engine pl	ANT			
EPT III, ZAVODY R	UDYCH LETNIC 1930	(TEL) (FORMERLY W	AT/PER \	
CATION		1		-
R 659477 1220 CE	rnokostolecka ul (TEL) STRASNICE		
CRIPTION				
			·	
INFOR	MATION REQUIRED	R	ESPONSIVE, REPOR	TING
	NEW THE B	DATE OF INF	O REPORT NO.	SOURCE
. Mumber and si	ze of probable eng	lna .		
crates in or a	mear plant product:	lon or		
shipping area.				
. Erddenes of an	and the make a sum of the sum of			
Evidence of pr	roduction of other	than		
aircraft engin	roduction of other les.	than		
aircraft engin	roduction of other	than		
2. Evidence of pr sircraft engin	roduction of other	than		
Number of shift	ts worked and esti			
aircraft engin	ts worked and esti			
Number of shift of labor force	ts worked and esti			
Number of shift of labor force New constructi	ts worked and esti			
aircraft engings. Number of shift of labor force	ts worked and esti			
 Number of shift of labor force New constructi Any possible pi 	ts worked and esti			
 Number of shift of labor force New constructi Any possible pi 	ts worked and esti			
 Number of shift of labor force New constructi Any possible piece 	ts worked and esti			
Number of shift of labor force New constructi	ts worked and esti			
 Number of shift of labor force New constructi Any possible piece 	ts worked and esti			
 Number of shift of labor force New constructi Any possible pi 	ts worked and esti			
 Number of shift of labor force New constructi Any possible piece 	ts worked and esti			
 Number of shift of labor force New constructi Any possible piece 	ts worked and esti			
 Number of shift of labor force New constructi Any possible pi 	ts worked and esti			
 Number of shift of labor force New constructi Any possible pi 	ts worked and esti			

FORM | 189

25X1B4d

COUNTRY	INSTALLATION NO.	PART I. ITEM NO.	011-8EVISION 8	
		TAKE I, IILM NO.		
CZECHOSLOVAKIA	399		15 November	
TOWN	ALTERNATE NAME(S)	SHEET NO.	UTM CORRDINATE	.S
STARA BOLESLAV		T-9	VR 7760	
TYPE OF INSTALLATION				
Possible aircraft b	WATER OF ANT			
NAME OF INSTALLATION	MATIN LAMIT			
LOCATION OF INSTALLATION				
BELIEVED AT VR 7816				
DEMITERATED NT AN ION	Allen			
DESCRIPTION				274 -3
Believed 2-3' Km N. to Hlavenec and N		st Edge of, or	in Forest W OI	HIGIW
Reportedly previous	ly a part of the	SKODA (AVIA) ent	erprise that m	ađe
components for the	MLADA BOLESLAV A	utomobile Factor	y•	•
		····	RESPONSIVE, REPORT	ING
INFOR	MATION REQUIRED	DATE OF 11	······································	SOURCE
1. Give location e	nd name of plant.	•		
2. Any information	as to number and	Ltype		
of products vi	sible in plant ar	ea.		
	s and estimate of	6126		
of labor force		61.26		
		612e		
of labor force	possible.	612e		
of labor force	possible.	6126		
of labor force	possible.	6126		
of labor force 4. Plant layout if 5. Evidence of new	possible.	6126		
of labor force 4. Plant layout if 5. Evidence of new	possible.	612e		
of labor force 4. Plant layout if 5. Evidence of new	possible.	6126		
of labor force 4. Plant layout if 5. Evidence of new	possible.	6126		
of labor force 4. Plant layout if 5. Evidence of new	possible.	6126		
of labor force 4. Plant layout if 5. Evidence of new	possible.			
of labor force 4. Plant layout if 5. Evidence of new	possible. construction.			
of labor force 4. Plant layout if 5. Evidence of new	possible. construction.			
of labor force 4. Plant layout if 5. Evidence of new	possible. construction.			
of labor force 4. Plant layout if 5. Evidence of new	possible. construction.			
of labor force 4. Plant layout if 5. Evidence of new	possible. construction.			
of labor force 4. Plant layout if 5. Evidence of new	possible. construction.			

COUNTRY	INSTALLATION SHEET	S00231A0001 <u>00</u> 1300	8
COUNTRY	INSTALLATION NO.	PART I. ITEM NO.	DATE
ب مسلسن د به در به در بازی بازی این بازی این این این این این این این این این ای			
CZECHOSLOVAKIA TOWN	ALTERNATE NAME(S)	SHEET NO.	15 November 1959
	METERIAL NAME(S)	STEET NO.	
PRACTUE	LETNANY LETOV	2 T-7	VR 5848
NAME OF INSTALLATION	LANT POSSIBLE AIRC		
LOCATION OF INSTALLATIO	Y (FORMERLY LETNAM)	Y LETOV AND RUDY	LETOV I)
VR 655540			
from Cakovice.		······	
INF	ORMATION REQUIRED		RESPONSIVE, REPORTING
* ,		DATE OF IN	FO REPORT NO. SOURCE
	ircraft coming from ero (Approx 1 mile)		
4. Apparent exper	sion of plant area	and new	
construction. 5. Number of shirt	ision of plant area fts worked and estin		
occustruction. 5. Number of shirt of size of la	ision of plant area Its worked and estimator force.		
5. Number of shirt of size of la	ision of plant area Its worked and estimator force.		
occustruction. 5. Number of shift of size of lands. 6. Any possible part of the size of lands.	ision of plant area Its worked and estimator force.	mate	
occustruction. 5. Number of shift of size of lands. 6. Any possible part of the size of lands.	ision of plant area Its worked and estimator force.	mate	
occustruction. 5. Number of shift of size of lands. 6. Any possible part of the size of lands.	ision of plant area its worked and estimator force. photos.	mate	

Approved For Release 2000/08/23: CIA-RDP62S00231A000100130011-8

447

COUNTRY

CZECHOSLOVAJCIA

INSTALLATION SHEET

INSTALLATION NO.

REVISION

DATE

PART I, ITEM NO.

-

8

15 November 1959

		ALTERNATE NAME(S)			UTM CORRDINATE	•
V(ОВОСНОВУ		T-9	9	VR 5762	
TYPE	OF INSTALLATION					
A.	IRCRAFT FACTORY					
NAME	OF INCTALLATION	IRNY (FORMERLY: AE	BO AODON	RODY: LETO	y 11)	
	TION	State of Average and a				
781	r 5646 30					
DECC	PIDTION					
A	t Edge of Airfie	ld 1 Km NW Vodocho	dy, 3 Km	NW of KLE	CANY, W OF	KLECANY
	VELTRUSY RD.					
P:	roduces U-MIG-15	, Possible new sir	craftin	production	•	
_	·			pro	SPONSIVE, REPORT	ING
	INFOR	MATION REQUIRED		DATE OF INFO		SOURCE
1.	Mumber and Time	aircraft in or ne	ar			
	production area				•	
, I						
2.				25X1B4d		
			. •			
3•	Evidence of any aircraft produc	new fighter or to tion.	ansport			
4.	Any production motor bikes etc	other than a/c ie	Buses,			
5•	Any photos poss	ible.				
6.	Evidence of pla construction.	nt area expansion	or new			
7.	Number of shift labor force.	s worked and estin	mate of			
					1	
8.	Any name change	} 8 •				
8.	Any name change	8.				
8.	Any name change	98•				
8.	Any name change					
8.	Any name change	Priority 1				
8.	Any name change					
8.	Any name change					
8.	Any name change					
			600231A00	0100130011	-8	

Approved For Release 2000/08/23 : CIA-RDP62S00231A000100130011-8

INSTALLATION SHEET			i_	8		
COUNTRY	INSTALLATION NO.	PART I. ITEM NO.	D A	TE		
له کالکند کا د میان کالاس پار و دولار پاردوس پری	~		,	5 Novembe	7050	
CZECHOSLOVAKIA TOWN	92 ALTERNATE NAME(S)	SHEET NO.		M CORRDINAT		
			-			
CHOCEN		T-10	W	r 8840		
TYPE OF INSTALLATION						
A TOOM A TIME TO A COMMON						
AIRCRAFT FACTORY NAME OF INSTALLATION						
NAME OF INSTALLATION ORLICAN (FORMERLY M	RAZ)					
LOCATION				•		
WR 850376						
DESCRIPTION						
		Time Francis Chase	n to T	hrenka Mr	to	
NE Side of Chocen A	AFFICIA, B OF RR	MANG IFOR CHOICE	ш ко м	yound my		
LNEOD	MATION REQUIRED		RESPO	NSIVE, REPOR	TING	
INFOR	MOLIVE REQUIRED	DATE OF	INFO	REPORT NO.	SOURCE	
1 Whenham and down	aircraft in plan	t area.				
 Number and type 	s statutest an inter	A MINARA	ŀ			
			1		i	
	construction in	plant			į	
2. Evidence of new	construction in	plant				
	v construction in	plant				
2. Evidence of new	construction in	plant 25X1B	4d			
2. Evidence of new area.	v construction in		4d			
2. Evidence of new area.		25X1B	4d			
2. Evidence of new area; 3. Other possible	production items	25X1B	4d			
2. Evidence of new area. 3. 4. Other possible area such as Ba	production items uses, Motor Bikes	25X1B in plant atc.	4d			
2. Evidence of new area. 3. Other possible area such as Bu 5. Information about	production items	25X1B in plant atc.	4d			
2. Evidence of new area. 3. 4. Other possible area such as Ba	production items uses, Motor Bikes	25X1B in plant atc.	4d			
2. Evidence of new area. 3. 4. Other possible area such as B. 5. Information about the shifts worked.	production items uses, Motor Rikes out numbers of wor	25X1B in plant atc.	4d			
2. Evidence of new area. 3. Other possible area such as Bu 5. Information about	production items uses, Motor Rikes out numbers of wor	25X1B in plant atc.	4d			
2. Evidence of new area. 3. 4. Other possible area such as B. 5. Information about the shifts worked.	production items uses, Motor Rikes out numbers of wor	25X1B in plant atc.	4d			
2. Evidence of new area. 3. 4. Other possible area such as B. 5. Information about the shifts worked.	production items uses, Motor Rikes out numbers of wor	25X1B in plant atc.	4d			
2. Evidence of new area. 3. 4. Other possible area such as B. 5. Information about the shifts worked.	production items uses, Motor Rikes out numbers of wor	25X1B in plant atc.	4d			
2. Evidence of new area. 3. 4. Other possible area such as B. 5. Information about the shifts worked.	production items uses, Motor Rikes out numbers of wor	in plant atc.	4d			
2. Evidence of new area. 3. 4. Other possible area such as B. 5. Information about the shifts worked.	production items ises, Motor Rikes out numbers of wor	in plant atc.	4d			
2. Evidence of new area. 3. 4. Other possible area such as B. 5. Information about the shifts worked.	production items ises, Motor Rikes out numbers of wor	in plant atc.	4d			
2. Evidence of new area. 3. 4. Other possible area such as B. 5. Information about the shifts worked.	production items ises, Motor Rikes out numbers of wor	in plant atc.	4d			
2. Evidence of new area. 3. 4. Other possible area such as B. 5. Information about the shifts worked.	production items ises, Motor Rikes out numbers of wor	in plant atc.	4d			
2. Evidence of new area. 3. 4. Other possible area such as B. 5. Information about the shifts worked.	production items ises, Motor Rikes out numbers of wor	in plant atc.	4d			
2. Evidence of new area. 3. 4. Other possible area such as B. 5. Information about the shifts worked.	production items ises, Motor Rikes out numbers of wor	in plant atc.	4d			
2. Evidence of new area. 3. 4. Other possible area such as B. 5. Information about the shifts worked.	production items ises, Motor Rikes out numbers of wor	in plant atc.	4d			
2. Evidence of new area. 3. 4. Other possible area such as B. 5. Information about the shifts worked.	production items ises, Motor Rikes out numbers of wor	in plant atc.	4d			

	INSTALLATION SHEET			REVISION 8		
COUNTRY	·	INSTALLATION NO.	PART I, IT	TEM NO.	DATE	
ANTIGNIANT ATTE	UT A	188			15 November	1959
CZECHOSLOVA TOWN	LIA	ALTERNATE NAME(S)	SHEET NO.		UTM CORRDINATI	
KUMOVICE			V-12		x2 8035	
ATRORAFT FL NAME OF INSTALL	ANTS		•			
	BE STROJ	IRMY I PETILETKO	(LET OL	AND LET O	3)	
	347	03AT XQ 79834	5			
DESCRIPTION OL SW Edge	of Airfic	ild and 03 E of /	drfield.			
				RE	SPONSIVE, REPOR	TING
	INFORM	ATION REQUIRED		DATE OF INFO	,	SOURCE
in both constru	location.	of buildings and swidence of buildings and s	d grounds of new	25X1B4d		
1						
		Priority 2	•			

OLOMO TYPE OF INS AIRCR NAME OF INS UNKNO LOCATION	TALLATION AFT PARTS PL TALLATION WIN BLY N.B. COR	ANT THER OF PLANT FAC	SHEET NO. U-L		15 November UTM CORRDINATE XQ-6396	5
OLOMO TYPE OF INS AIRCR NAME OF INS UNKNO LOCATION PROBA	UC TALLATION AFT PARTS PL TALLATION WN ELY N.E. COR	ALTERNATE NAME(S)	U-1:		UTM CORRDINATE	5
OLOMO TYPE OF INS AIRCR NAME OF INS UNKNO LOCATION PROBA	TALLATION AFT PARTS PL TALLATION WIN BLY N.B. COR	ANT	U-1:			
AIRCR NAME OF INS UNKNO LOCATION PROBA	TALLATION AFT PARTS PL TALLATION WIN BLY N.B. COR				xQ-6396	
AIRCR NAME OF INS UNKNO LOCATION PROBA	AFT PARTS PL. TALLATION WIN ELY N.E. COR		CES NA SIB	erici st		
NAME OF INS UNKNO LOCATION PROBA	TALLATION WM BLY N.B. COR		ces na sib	erici st		
NAME OF INS UNKNO LOCATION PROBA	TALLATION WM BLY N.B. COR		CES NA SIB	erici st		
PROBA	BLY N.E. COR	MER OF PLANT FAC	ces na sib	erici st		
		MER OF PLANT FAC	CES NA SIB	erici st		
		THE OF PERSON PAR	OBO HA DAD	midor or		
	MEODMA	ITION REQUIRED		RES	PONSIVE, REPORT	ING
	INFORMA			DATE OF INFO	REPORT NO.	SOURCE
1. N	ame and conf	irmation of loca	ation.			
_						
2. A	re s/c parts bis plant. 1	currently product is	nced at			
		estination of pages on crates, to				
		•		-		
4. E	stimate of n	umber of worker	8.			
5. N	umber of shi	fts worked.				
6. ■				25X1B4d		
			3			
	notographs of possible.	of plant area an	o bromers			
	· ·					
	ny new const emodeling.	ruction or evid	ence or			
		Priorit	y 3			
						d.
		/08/23 : CIA-RDP62				

FORM | 189

Approved For Release 2000/08/23 : CIA-RDP62S00231A000100130011-8

i	INSTALLATION SHEET	•	8	8	
UNTRY	INSTALLATION NO.	PART I, ITEM NO.	DATE		
ANDALIACT ASSESSES	070		15 November	1050	
CZECHOSLOVAKIA	270 ALTERNATE NAME(S)	SHEET NO.	UTM CORRDINATE		
·			0	u3.	
OTROKOVICE (PE OF INSTALLATION		V-12	XQ 839)4	
THE OF INSTALLATION					
AIRCRAFT FACTORY					
AME OF INSTALLATION MORAVAN (FORMERL)	v gran)				
OCATION	<u> </u>			,	
xq 840523					
ESCRIPTION					
	tislava RR Line	l Km ssw RR stn,	1 Km E		
Morave R, N Si	de of Airfield.	•			
Produces Light H	elicopters and Zl	in-26 Series.			
			DESPONSIVE DEPORT	INC	
INFOR	MATION REQUIRED	DATE OF IN	RESPONSIVE, REPORT FO REPORT NO.	SOURCE	
	e aircraft in or	near			
production are	a.				
2.		25X1B4d			
		25/1640			
3. Number of shif	ts worked and est	imate of			
size of labor					
). The same of	manadan id dinida	+4.00			
4. Evidence of ex	pansion of facili	.0408*			
5. Any photos pos	sible.				
6 Bud Same	nakan attau ttau				
6. Evidence of pr	orners devel mist	alforer 6			
		ı .			
	Priority	2			
	Priority	2			
	Priority	2			
	Priority	2			
	Priority	2			
	Priority	2			
	Priority	2			
	Priority	2			
oved For Release 200					

INSTALLATION SHEET		
INSTALLATION NO.	PART I, ITEM NO.	DATE
321		15 November 1959
ALTERNATE NAME(S)	SHEET NO.	UTM CORRDINATES
CAKOVICE	1 T-9	VR 5848
RAFT ENGINE FACTOR	Υ	
v, Letnany (former	LY AVIA)	
	INSTALLATION NO. 321 ALTERNATE NAME(S) CAROVICE RAFT ENGINE FACTOR	INSTALLATION NO. PART I, ITEM NO. 321 ALTERNATE NAME(S) SHEET NO.

VR 657553

PLANT PRODUCES AVIA 14-32 (CZECH VERSION OF IL-14P) AND IL-14T

1 Km SW of CENTER OF CAKOVICE ON NW CORNER OF CAKOVICE AIRFIELD

		RESPONSIVE, REPORTING			
	INFORMATION REQUIRED	DATE OF INFO	REPORT NO.	SOURCE	
1.	Number and type aircraft in or near production area.				
2.	Evidence of production of Aircraft other than AVIA 14-32 and Il-14T.	÷,			
3.		25X1B4d			
4.	Any evidence of aircraft engine production continuing.				
5.	Number of shifts worked and estimate of size of labor force.				
6.	Any new construction in plant area.				
7.	Any possible photos.			i I	
	Priority 2				
ved	For Release 2000/08/23 : CIA-RDP62S00231A00	0100130011	8		

FORM | 189

Approved For Release 2000/08/23: CIA-RDP62S00231A000100130011-8

PRACTE	JINONICE	4 T-9	VR 5848
TOWN	ALTERNATE NAME(S)	SHEET NO.	UTM CORRDINATES
CZECHOSŁOVAKIA	353	and the state of t	15 November 1959
COUNTRY	INSTALLATION NO.	PART I, ITEM NO.	DATE
	REVISION 8		

AIRCRAFT ENGINE PLANT

NAME OF INSTALLATION

ZAVODY JAN SVERMA (BORMERLY WALTER OR MOTORLET)

LOCATION

VR 553454

DESCRIPTION

1/2 Km N.W. JINONICK STATION

	LUCOBULTION DECULDED	INFORMATION REQUIRED		RES	PONSIVE, REPORT	ING
	INFORMATION REQUIRED	DATE	0 F	IN FO	REPORT NO.	SOURCE
1.	Number and size of probable engine crates in plant area or near shipping platform.					
2.	Number of shifts worked and estimate of size of labor force.					
3.	Evidence of products other than sircraft engines.				·	
4.	Any new construction.			.		
5.	Present name of plent.					
-	Priority 3					
				-		
hver	l For Release 2000/08/23 : CIA-RDP62S00231A00	0 100	13	0011	l -8	1

Approved For Release 2000/08/23 : CIA-RDP62S00231A000100130011-8

INSTALLATION SHEET			REVISION 8		
COUNTRY	INSTALLATION NO.	PART I. ITE	M NO.	DATE	
				To a transfer of the same	. 1050
ZECHOSLOVAKLA	323	SHEET NO.		15 November	s 1979
TOWN	ALTERNATE NAME(S)	SHEET NO.	•		
PRAGUE	LETNANY	2 T-	9	VR 5848	
TYPE OF INSTALLATION					
and the second s	TO A PROPERTY THE TANKET OF	ione:			
NAME OF INSTALLATION	NG AIRCRAFT INSTITUTE	1777			
MANGO INSTALLANT I	LETECKY USTAV (LVU)	<u> </u>	1		
LOCATION					
er 2-18 Letnany C	e 130 (गारा.)				
DESCRIPTION	6 T 20 (1991)				
SE OF LETNANY, W.	end of Praha/Letnai	TY AIRPIEL	D		
INFORMATION REQUIRED				SPONSIVE, REPORT	TING
			DATE OF INFO	REPORT NO.	300,02
research activ	idence of other th ity i.e. aircraft; ototype constructi	repair			
3. New constructi	on.	**** * *			
3. New constructi	on. cilities.	· ;			
3. New constructi 4. Location of fe 5. Photos if poss	cilities.				
3. New constructi	cilities.				
3. New constructi 4. Location of fe 5. Photos if poss	cilities.				
3. New constructi 4. Location of fe 5. Photos if poss	cilities.				
3. New constructi 4. Location of fe 5. Photos if poss	cilities.				
3. New constructi 4. Location of fe 5. Photos if poss	cilities.				
3. New constructi 4. Location of fe 5. Photos if poss	cilities.				
3. New constructi 4. Location of fe 5. Photos if poss	cilities.				
3. New constructi 4. Location of fe 5. Photos if poss	cilities.				
3. New constructi 4. Location of fe 5. Photos if poss	cilities.				
3. New constructi 4. Location of fe 5. Photos if poss	cilities.				
3. New constructi 4. Location of fe 5. Photos if poss	cilities.				
3. New constructi 4. Location of fe 5. Photos if poss	cilities.				
3. New constructi 4. Location of fe 5. Photos if poss	cilities.				

(20)